CURRENT SCIENCE

Vol. XLVI, 1977

INDEX

Current Science Association Bangalore-560 006 POMETON DO

the transfer that the second of

12 12.2

rose call a

MI

10 4.157]

Current Science, Vol. XLVI, 1977

Author Index

20	1	PAGE		PA	AGE
ABDUL HUQ, G.		596	Annapurna Sen Roy (Mrs.)		80
Abhay, K. Jain		585	Ansari, A. K.	***	593
Abraham Jacob		163	Ansari, M. Y.	***	534
Abraham, T. K.	***	228	Ansari, R.	***	607
Abraham, V.	***	351	Antony, A.	***	69
Abu-Elamayem, M. S.	***	634	Antony, A. (Rev.)	000	286
Acharya, S. R. K.	000	339	Anna Vanan	***	779
A sessual D V	***	206	Anup Kapoor	***	751
Agarwal, G. P.	***	352	Anuradha Hore	***	675
	844		Apte, R. G.		638
Agarwal, P. D.	200	578	Arnikar, H. J.		826
Agarwal, R. C.	0.0	851	Aruna Saxena		778
Agarwal, S. C.	***	162	Arun, K. Dey	***	2 4 12
Agarwal, S. C.	***	167	Arun Nehemiah, K. M.	***	205
Agarwal, V. K.	0.0.0	319	Arun Srivastava,	000	69
Agarwal, V. N.	***	247	Arun Srivastava, Arvinder Kaur Narang, (Miss)	***	53
Aggarwal, R. C.	625		Ashutosh Srivastava;	***	562
Agnihothrudu, V.	***	788	Ashrafunnisa	***	179
Agrawal, S. C.	27	, 393	Ashry, M. A.	***	532
Ahmad, N.		107	Ashok, S. Ghanekar	000	413
Ahuja, B. S.		609	Athawale, V. D.	***	558
Ahuja, L. D.		206	Aujla, S. S.		498
Ali I. Yagi	***	205			
Allawadhi, K. L.	***	376	BACHCHA SINGH	* *	836
Almeida, F.	***	135	Bachchhav, M. B.	000	27
Almeida, F. Amal, K. Biswas, Amin Uddin	***		Barthwal, J. P.	***	366
Amin Uddin		825	Barooah, S. K.		460
Amoji, S. D.		530	Banerji, R.	***	522
Amoji, S. D. Anantha Iyer, G. V. Ananthakrishna, N. C. Ananthakrishnan, T. N.		765	Baid, J. C.	***	536
Ananthakrishna, N. C.		770	Banerjee, S.	***	539
Ananthakrishnan, T. N.	193, 34	4, 864	Bandyopadhyay, S. R.	***	566
Ananth, M.		15	Battu, G. S.		568
Ananthanarayana, A. K.	***	MAA	Balakrishnan, K. P.		655
Ananthakrishnan, T. N. (Rev.)		TOF	Banerjie, V.	***	778
Anandam V		(20	Bansi Lal	***	756
Ananda Rao, T.		422	Basuchaudhary, K. C.	***	784
Angelo, S. J.		7146	Banerjee, B. C.		422
Anita Dave		672	Balagangadharan, K. (Rev.)	***	428
Anil Mahabal		100	Balakrishnan Nair, N.		93
Anjali Khadilkar	***	451	Balakrishnan, S.	***	1/2
Anjaneyulu, A. S. R. 141,	667 77	6 850	Balakrishnan, T.		2.40
Anjoo Kapur	001, 11	13	Balasubramanian, A.		142
Annadurai, S.	***	649		***	
Annapurna Panda	***	222	Balasubramanian, R.	196	426
Annapurna, C. (Kum.)		828	Balasubramanian, R.		270
Annapulna, C. (Kull.)		040	Daiasubiamaman, K.	***	213

	P	AGE	interest and all		PAGE
Banerjee, P. K.	• • • •	62	Braj Nandan Prasad	161, 239	610
Bangar, K. M.	***	109	Brahmaji Rao, S.		506
Baruah, G. D.	***	73		***	
Bassi, P. S.	***	139	CHACKO MATHEW	***	611
Basudeo Singh	***	160	Chacko, M. J.	***	275
Bapa Rao, N.		122	Chahal, S. S.	***	400
Basant Ram		165	Chakrabarti, N.	***	02
Basavaraju, S. P.		847	Chakraborty, B. N.	***	210
Badve, R. M.		242	Chakrapany, S.		250
Balen Nandi		240	Chakravarti, B. P.	***	16
Balanarasimha Reddy, S.	***	236	Chakravartti, M. R.	***	602
Bajaj, P. S.	***	305	Chanchal, A. K.	***	653
Banerji, B.		456	Chandolal, C.	***	200
Bantur, J. S.		419	Chandra, A. K.	***	406
Bakthan Singaram		259	Chandra, H.		835
Behera, B. N.		55	Chand, P.	***	667
Behera, H. N.	***	191	Chandramohan, D.	***	207
Bera, A. K.	***	450	Chandra Mohan, P.		100
Bhattacharyya, J. C. (Rev.)	***	30	Chandrasekharam Naidu, N.	***	111
Bhiravamurty, P. V.	***	45	Chandrasekhara Reddy, D.	14	7, 343
Bhargava, K. S.	***	54	Charan Singh		10
Bhaskar Rao, E. V. V.	***	58	Chari, N.		7, 230
Bhupal Reddy, T.	***	72	Chatterjee, D. N.		4, 261
Bhattacharyya, S. P.	***	74	Chattopadhyay, S. B.		6, 450
Bhama, K. S.	***	196	Chatterjee, S. C.		61
Bhagwat, A. W.	***	223		**	0.2
Bhasker, P. Saxena	***	304	Chattopadhyay, N. C.	**	100
Bhagyanarayana, G.	***	315	Chaturvedi, H. C. Chaturvedi, U. C.	**	43
Bhattacharya, T. K.	***	244		***	70/
Bhatia, H. K.	***	307	Chauhan, J. S.	27	2, 722
Bhattacharjee, S. K.	***	803	Chauhan, N. S.		C. CO. A.
Bhattacharyya, S. K.	***	607	Chaudan, S. V. S.	**	324
Bhatti, A. M.	***		Chaudhuri, A. P.	**	522
Bhickoo	***	659	Chaudhuri, B. N.	151 22	
Bhaskara Rao, V.	***	695	Chaudhuri, K. L.	151, 22	200
Bhatla, S. C.	***	700	Chendrayan, K.		01
Bhaskar, P. Saxena	***	724	Chialankas G. W.	**	242
Bhardwai, D. K.	***	753	Chiplonkar, G. W.	**	26
Bhimasankaram, V. L. S.	***	404	Chithambara Thomas Pillai G	**	76
Bhama, K. S.	***	426	Chithambara Thanu Pillai, G.		11
Bharati Dhruva (Miss)	***	364	Chopra, S. R. K.	**	217
Bhargava, K. P.	***		Chopra, V. L.	**	252
Bhat, H. R.	***	366	Chowdhry, P. N.	**	418
Bhardwaj, D. K.	***	268	Clifford, S. Sato	**	. 413
Bhawal, B. M.	***	260	D. Watter V		. 419
Biswas, S. R.	***	810	DAKSHAYANI, K.	**	204
Bilgrami, K. S.	***	125	Damodara Naidu, W.	. **	000
Biswas, M. R.	***	203	Dandegaonker, S. H.		
Bir, S. S.	***	469	Dani, H. M.		250
Bir Bahadur	400	484	Daniel, A.	41	477
Bilgrami, K. S.	499,	869	Daniel, M.	**	370
Bilgrami, K. S.	424	461	Dar, G. N.		406
Bose, K. C.		760	Darji, A. B.		. 486
Bordoloi, D. N.	***	80	Daroga Singh		160
Bordoloi, D. N.	***	348	Das, C. C.		. 191
porture, D. 14.	***	349	Dasgupta, S. K.		803

Kukh		PAG	GE			F	AGE
Das, P. K.		11	94	El-Nawawy, A. S.			532
Dass, H. C.	•		41	Enavetullah M			469
Datar, M. G.		05, 7		Enayetullah, M.			409
Datta, N. C.		-	64	FATEUVAR ALL S			554
Datta, P.		9.1	25	FATEHYAB ALI, S.			
		4	56	Ference Gyorkey		***	415
Datta, S. K. Dave, J. S.			00	Carrie D V			0.60
				GADHIA, P. K.		***	857
Dayakar Yadav, B. R.			92	Ganapathy, K.		***	379
De., A. B.			58	Gandhi, M. L.		***	291
Dennis Jacob			16	Gandhi, P.		413,	
Desai, B. M.			51	Ganeshan, L. R.		***	40
Desai, B. M.			57	Ganesan, M.		***	382
Dessai, A. G.			23	Gangawane, L. V.		****	205
Dessai, A. G.			16	Ganga Radhakrishnan Gangrade, G. A. Ganguly, A. K. Gangulee, K. Garg, B. S.		***	333
Deshpande, A. R.			80	Gangrade, G. A.			309
Deshpande, B. R.	•		78	Ganguly, A. K.		***	656
Deshpande, D. S.			97	Gangulee, K.		***	676
Deshpande, G. G.	243, 523, 8	315, 8	16	Garg, B. S.		***	103
Deshpande, K. B.			70	Gaur, R.			61
Deshpande, K. S.		5	31	Geetha, L.			712 -
Deshpande, P. B. (Rev.)		7	62	Geetha, K. S.			354
Devadoss, P.		1	66	Geeta Kanjilal			636
Devaraj Sarkar, H. B.		3	45	Geeta Kanjilal George Kurian Ghata N. S.			300
Devaraj, N.			47	Ghate, N. S.		***	243
Dhanapal, N.			63	Ghildiyal, M. C.		***	792
Devarajulu Naidu, V.			92	Ghirnikar, S. N.		***	603
Dhevendram, K.			21	Ghiya, B. J.		***	446
Dhar, A. K.			05	Ghumman, B. S.	. 1	376,	
Dharam Vir		92, 6		Girjesh Govil		2704	250
Dhiraj Nimavat			48	Goel, L. B.			
Dixit, N. S.			74	Gogoi, B. D.			460
D. N. S. (Rev.)			94	Gopal, N. H.		***	114
Doshi, G. R.			44	Gopalan, S.			182
Dodwad, S. S.			7	Gopal, V.		***	423
Dodwad, S. S.			57	Gopalakrishna, A.		***	767
						***	355
Dua, H. S.			39 167	Gopala Krishna, H. R.		***	
Dua, S. K.			220	Gopalakrishnan, M.		***	524
Dubey, K. S.				Gopalakrishnan, S.		***	112
Dublish, P. K.		1	68	Gopalakrishnan, S.		***	119
Dubey, P. S.		9	57	Gopalakrishnan, K. S.		***	16
Duda, P. L.			49	Gopal Lal			416
Durgapal			274	Gopal R. Mallavarapu		***	252
Dutta, P. K.			57	Gopal Narain Tandon		***	133
Durgapal, J. C.		200, 3		Gopala Rao, P.	95	***	615
Dutt, B. S. M.		274, 5		Gopalakrishna Reddy,	I.	***	563
Dwivedi, R. S.		6	511	Goswami, H. K.			51
				Goud, J. V.		233, 277,	
EAPEN, K. C.			75	Goutam Gupta		***	763
Easwaramoorthy, S.			117	Govindappa D. Arekal		****	684
Edward, J. C.			718	Govindarajan, R.		82,	192
Ekanthappa, K. G.			584	Govind Prakash		***	328
Ekbote, A. V.		5	567.	Gowda, B. T.		***	560
Elayaperumal, P.		8	849	Goyal, R. N.		***	446
Eldo, P. M.			202	Gundu Rao, C.		***	78
El-labban, H. M.			532	Gupta, A. S.		***	813-

2.07	PAGE		PAGE
Gupta, D. K.	549	James Mathew	22, 337
	, 464, 650, 719	James Verghese	259
Gupta, M. P.	557, 634, 742	Janaiah, C.	187, 230
Gupta, P. C.	237	Janardhan, A.	717
Gupta, P. P.	574	Janardhanan, K.	197
Gupta, R. B.	337	Janardhan, K. V.	497
Gupta, R. C.	539, 571	Janardhan, P. B.	508
Gupta, R. P.	644	Jaswant Singh	60
Gupta, S. C.	27, 272	Jawahar Lal Sharma	103
Gupta, S. C.	304	Jayachandran, S.	142
Gupta, S. K.	139, 710	Jayanthi Bai, N.	664
Gupta, S. P.	36, 490, 491	Jayaraj, S.	82, 192, 417
Gupta, V. P.	91	Jayasankar, N. P.	237
Gupta, Y. K.	319, 719	11 D C	60
Gurdip Singh	422	* 1	854
and and		Johari, R. P.	409
HABIB, A. F.	313		,
Habibullah, A. K. M.	469	Jos. J. S.	829
Haksar, C. N.	105	Joseph, D. Cheravil (Rev.)	542
Hanumantha Rao, B.	683	Joseph D. Cheravil	546 691
Hanumantha Rao, K	565	Joshi, K. C.	145
Hardikar, K. S. (Mrs.)	159	Joshi, S. N.	853
Harfoush, A. A.	634	Jotwani, M. G.	495
Hariharan, S. S.	708	Jolly, M. S. Jos, J. S. Joseph, D. Cherayil (Rev.) Joseph D. Cherayil Joshi, K. C. Joshi, S. N. Jotwani, M. G. Joy, K. P.	671
Harinath, B. C.	603	Judson, P.	44
Harish C. Nigam	435, 791	Inlins Divakar B	44
Harsh, O. K.	5, 251	Jyoti, B. G.	412, 593
Harvinder K. Chopra	89	Jyoti, B. U.	256
Herath, H. M. W.	462	2,000, 200	200
Hilda, A.	479	KABADI, M. B.	99
Hiremath, P. C.	717	Kadam K. M.	856
Hrishi, N.	829	Kaim, M. S.	271
		Kajale, M. D.	818
IDRIS ALI M.	469	Kale, K. S.	144, 258, 622
Indra Bir Singh	736	Kale, P. P.	298
Igbal Ashraf	554	Kaliraj, P.	603
Iruthayathas, E. E.	462	Kallapur, V. L.	269
Ishague S M	780	Kalnana Tikku	724
Ishwar C. Verma Ishwarchandra Iyer, P. K. R.	528	Kamalesh Katiar (Mrs.) Kamalni Sane Kamble, S. Y. Kameswara Rao, R. Kamlesh C. Gupta Kamlesh Tandon Kanabur, V. V.	824
Ishwarchandra	739	Kamalni Sane	361
Iyer, P. K. R.	272	Kamble, S. Y.	534
Iyengar, T. K. S. (Rev.)	245	Kameswara Rao, R.	190
		Kamlesh C. Gupta	650, 716
JACOB, T. T.	528	Kamlesh Tandon	746
Jagadeeswaran, P.	546, 691 704	Kanabur, V. V.	225
Jagannadham, V.	704	Kanchan G. Deshmukh	67
Jagdish Lal	618	Kandasamy, C.	344
Jain, A. C.	311, 831	Kandasamy, D.	280
Jain, A. C. Jain, A. C. Jain, D. K.	839	Kandasamy, C. Kandasamy, D. Kandasamy, T. K. Kanungo, P. K.	311, 450
Jain, D. K.	749	Kanungo, P. K.	182, 222, 707, 489
Jain, S. C.	111 =00	Karuna Sagar, I.	770
Jai Rao, K.	91, 687	Kaul, M. L. H.	198
Jai Singh	36	Kavimandan, S. K.	18
Jalapathi Rao, L.	50	Keshavan, B.	65, 443
Jamaluddin	320, 461	Khalikar, P. V.	153

	P	AGE	• 4		PAGE
Khalil Ahmed	-	670	LAILA PHILIP		664
Khan, M. A.		189	Lakshman, S. V. J.		33
Khanna, R. N.	337, 445,		Lakshmanan, K. K.		197, 423
Khanolkar, U. M.		304	Lakshmanan, P. T.		400
Khare, K. B.		167	Lakshmi, N.		100
Khera, H. C.	***	211	Lakshmi Kumari, M.		10
		250			667
Khetrapal, C. L.	***	146	Lakshminarayana, V.		667
Khorana, R. K.	***		Lal, R. A.		294, 401
Khunt, V. N.	***	259	Lalithamma, B. P.		770
Kiran Desai	200	748	Lattoo, C. S.	•	689
Kirti, P. B.		449	Laul, V. P.		302
Kishen Rao, B.	***	44	Lavania, U. C.		168
Kishor, K.	D 0 0	366	Laxminarayana, P.		608
Kochu Babu		311	Lewis, Y. S.		832
Kolaskar, A. S.	***	543	Lingappa, S.		307
Korwar, V. M.		846	Lodh, A. R.		578
Kotiyal, J. P.		448	Lokendar Rao, K.		869
Krishnan, V.	,,,,	655	Lotte Brehm		221
Krishna Arora	***	531	Loyal, D. S.		89
Krishnan Kutty, K.		487			
Krishnamoorthy, K. K.	***	108	MACHWE, M. K.		254
Krishnamoorthy, R. V.	*	79	Madan L. Sharma		790
Krishnamurthy, E. V. (Rev.)	***	427	Madan Mohan Sharma		416
Krishna Murthy, H. M.	***	221	Madaan, R. L.		237
Krishnamurthy, K.		384	Madhava Rao, M. R.		302
Krishnamurthy, K. V.		673	Madhav Gadgil (Rev.)		762
Krishnamurthy, N.	***	832	Madhuri Datta		687
Krishnamurthy, S.		664	Madhusudhanarao, J.		714
Krishnan Nambisan, P. N.		437	Madhusudana Rao, M.		499
Krishna Raman		366	Mahadevan, S.		604
Krishna Sastry, K. S. (Rev.)		, 834	Mahadevappa, D. S.		560
Krishna Sastry, K. S.	***	646	Mahapatra, B.		680
Krishna Prasad, B. N.		710	Mahdi Hasan		554
Krupanidhi, S.	***	782	Maheshwari, U. K.		790
Kubra Bano		79	Mahishi, D. M.		278
Kulkarni, D. K.	***	296	Maiti, S. N.		125
Kulkarni, C. R.		720	Malang Mahmood		189
Kulkarni, D. S.		788	Malati Sarkar (Miss)		261
Kulkarni, G. H.		261	Malik, W. U.		172
Kulkarni, R. N.	***	278	Mali, M. R.		182, 561, 636
Kulkarni, U. K.		296	Mali, V. R.		153, 567
Kulkarni, Vithal M.		801	Malleshwar Darbarwar		600
Kumar, A.		839	Mall, L. P.		1.57
Kuriacose, J. C.	***	76	Manavalan, S.		821
Kurup, C. K. R. (Rev.)		64	Manchanda, V. P.		445
Kurup, N. C.	***	168	Mangallam, S.		16
Kuruvinashetti, M. S.		, 313	Mangala, A.		1.6
Kumar, N. (Rev.)		, 465	Mani Varghose, K. L.		23, 156
Kumar, P.		, 229	Manjula Saxena		(10
	342, 563,		Manjula Upreti		200
741,		, 749	Manoharachary, C.		800
Kumar, V.		250	Marathe, T. S.		26, 27
Kumaraswamy, K. R.	***	479.0	Mariappan, V.		711
Kumkum Sikka	***	681	Marigangaiah		ECO
Kuthalingam, P.		200	Mataney, C. F.		270
Teatham gam, 1.		222	matancy, C. I.		272

. 100	P	AGE		P	AGE
Mathad, S. B.		419	Muhamed Kasim, S.	- 1	334
Mathew George		237	Mujib I. Azmi		346
14 1 1/ 1/		104	Mukherjee, R. N.		539
Mathe, K. M.	000	238	Mukhopadhyay, S.	278,	566
Mothur A		516	Mummigatti V M	256 412	503
Mathur, A.	000		Mummigatti, V. M.	256, 412,	
Mathur, D. S.		154	Murtuza Md.	***	572
Mathur, R. S.		81	Murty, K. S.	***	497
Mayadeo, M. S.		99	Murty, U. R.	. •••	
Maung Mya Thaung	000	787	Murty, Y. L. N.		141
MoBryde, W. A. E.		628	Mustafee, T. P.		350
Md. Shafi	000	267	Muthu, M.		417
Mayadeo, M. S. Maung Mya Thaung MoBryde, W. A. E. Md. Shafi Meenakshi, A. Meenakshi Lyagalwar (Mrs.)	400	708	M.V.B. (<i>Rev.</i>)	***	428
Meenakshi	***	589		100	
Meenakshi Lyagalwar (Mrs.)		24	NABAR, M. A.		558
Meera Sharma	***	759	Nag, K. K.		828
Meera Sharma Mehetre, S. S. Mehra, H. C. Mehrotra, N. C. Mehrotra, N. K. Mehrotra, R. K. Mehra, C. K.	249.	350	Nagaich, B. B.		
Mehra, H. C.		518	Nagarajan, M.	***	395
Mehrotra, N. C.	***	128	Nagarkar, M. B.	***	758
Mehrotra, N. K.		180	Nagesha, C. N.		770
Mahrotra D V	220	240		***	521
Mehrotra, R. K. 161, 2	439,	260	Nageswar, S.	•••	110
the state of the s			Naidu, M. B.	520, 9, 520,	110
Mehta, D. J. (Rev.)		795	Naidu, R.	630	103
Mehta, R. K. 182, 222, 489, 561,	030,		Naidu, P. B.	520,	111
Mehta, S. L.		409	Naidu, P. R.	9, 520,	777
Merchant, J. R. 12, 13,	380	, 813	Paluu, I. R. D.	***	0/
Mhala, M. M.		841	Naik, M. S.	***	409
Minarani Mukherjee		151	Nair, P. K. K.	***	824
Merchant, J. R. Merchant, J. R. Mhala, M. M. Minarani Mukherjee Mirakhur, R. K. Mir, N. M.		205	Nair, P. K. R. Nama, H. S. Namboodiri Nam Prakash	***	266
Mir, N. M.	***	206	Nama, H. S.	***	826
Misho, R. H.		220	Namboodiri		388
Mishra, D.		680	Nam Prakash	***	496
Mishra, R. K.		385	Nandi, B.	***	93
Mishra, Y. D.		272	Nandi, M. M.	* ***	698
Misra C K		516	Nandi, U. S.	***	69
Misra I K		28	Naniundiah N	***	521
Micro S S		746	Narain Divit I N	***	854
Mithuantha M S	000	700	Narang V V	294,	
Mittal S G	000	211	Naracimha Murty V	. 294,	
Macha P. G.	000	211	Nandi, U. S. Nanjundiah, N. Narain Dixit, L. N. Narang, K. K. Narasimha Murty, K. Narasimhan, K. Narasimha Rao, G. Narasimha Rao, G. Narasimha Rao, S. Narasimhaswamy, G. Narasimhan T. R.		620
Mogney, P. G.		031	Narasimhan, K.	***	639
Monamed Mushtaq Anmed, N.		010	Narasimna Rao, G.	•••	750
Monammed Salin, K. Y.		437	Narasimna Rao, G. J.	. ***	390
Mohammod, A. M. S.	000	536	Narasimha Rao, S.	***	770
Mohana Krishnaswamy		706	Narasimhaswamy, G.	***	695
Mohana Rao, J. K.	595,	667	Narasimhan, T. R.	***	15
Mohan Rao, K. C.	9,	520	Narasinga Rao, P. S. R. L.	314,	. 464
Mohan Katyal		628	Narasubhai, A. V.	***	269
Mohan, M.	211,	587	Narayanan, H. S.		855
Mohan, N. L.		404	Narayana, D. G. S.		1
Mirakhur, R. K. Mirakhur, R. K. Mirakhur, R. K. Misho, R. H. Misho, R. H. Mishra, D. Mishra, R. K. Mishra, Y. D. Misra, J. K. Misra, J. K. Misra, S. S. Mithyantha, M. S. Mittal, S. G. Moghe, P. G. Mohamed Mushtaq Ahmed, N. Mohammed Salih, K. Y. Mohammod, A. M. S. Mohana Krishnaswamy Mohana Rao, J. K. Mohan Rao, J. K. Mohan Rao, K. C. Mohan Katyal Mohan, N. L. Mohan, R. Moharir, A. V. Mohile, A. N. Mohile, A. N. Mohile, B. S. Mokbul Hossain, K. M. More, D. C.	616.	753	Narayana, L. L.	282, 537,	
Moharir, A. V.		47	Narayanan, K.	83, 192,	
Mohile, A. N.	400	299	Narayanan, K. Narayanan Kutty, T. R.		765
Mohindroo, H. R	000	317	Narayanaswamy, M.	***	15
Mohite B S		638	Narayan Chandra Chattopadh	vav	240
Mokhul Hossain K. M	000	469	Narayana Rao, I.	ıyay	314
More D C	***	48	Narendra, D. V.		677
more, D. C.	***	40	materiala, D. V.		011

	PAGE		PAGE
Naresh Dadhich	298	Parameswaran, A.	183
Nariani, T. K.	47	Paramita Sen	848
Narsinha Dayal	201	Pareek, S. H.	302
Nasar, S. A. K.	150	Parghi, J. V. Miss	559
Natarajan, C. P.	832	Descilely A D	226
Natarajan, G. M.	653	Pariko, A. K. Parthasarathi, K. (Rev.)	465
Materian V	670	Parveen Kumar	224
Natarajan, P.	93 166, 287 209	Patel, B. K.	262
Natarajan, R.	166, 287	Patel, C. C.	774
Natarajan R. (Rev.)	209	Patel, J. D.	202
Natarajan, S.	595	Patel, L. K.	808
27 .1 4 27	100	Patel, R. N.	262
Naval Kumar Sharma	566	Patel, N. R.	300
Navaneeth Rao, T.	704	Patel, V. P.	835
Nayar, B. K.	156	Pathak, G. L.	281
Nayar, K. M. D.	231	Pathak, R. K.	393
Nayar, N. M.	330	Patil, D. C.	846
Nayar, S. K.	61	Patil, P. N.	22
Neelakantam, K.	379	Patil, S. V.	638
Neelakantan, S.	334	Patnaik, B. Miss	680
Nepal Singh	851	Patnaik, S. K.	638
Niazi, I. A.	148	Pattabiraman, N	691 763
Nijalingappa, B. H. M.	84, 121	Patwardhan, P. G.	176, 577, 720, 758
Nilima Harjal	481	Paul, N. B.	607
Nirmal K. Thakur	150	Pavan Kumar, T.	493
Norman F. Lewis	413	Peethambaran, C. K.	163
Nazma	714	Peshwa, V. V.	815
		Phadke, C. H.	648
OPENDER KOUL	149, 304, 724	Pillai, S. C. (Rev.)	246
Ormrod, D. P.	462	Pillai, V. N. R.	381
PADHI, S. C.	517	Pokhriyal, T. C.	271
Padhye, M. R.	301	Polasa, H.	712
Padma, D.	42	Ponnappa, K. M.	717
Padma Bai, R.	639	Prabhakaran, C. P.	799
Padmanabha Naidu, B.	147, 343, 782	Prabhoo, N. R.	168
Pai, P. P.	261	Prabhu, A. V.	176, 577, 758
Palaniappan, A. N.	379	Prabhu, V. V.	511, 733
Palanisamy, S.	116	Prakasa Rao, P. S.	274, 535, 689
Paliwal, G. S.	481	Prakash, G. S.	241
Panday, V. K.	656	Pramilamma, Y.	326
Pandey, B. N.	653	Pramod Kumar	490, 491
Pandey, B. R.	363	Pramod R. Shah	185
Pandey, D. C.	713	Prasad, G. K.	613
Pandey, M.	316, 792	Prasad, M. M.	197
Pandey, M. D.	265	Prasad, R.	191
Pandey, P. K.	26	Prasad, R. N.	165
Pandey, S. C.	830	Prasad, T.	461
Pandey, R. P.	686	Prasad, V. G. (Rev.)	581, 29
Pandya, J. A.	748	Prasada Rao, P. R. S.	640
Pandya, M. L.	254	Prasannan, K. G.	76
Pant, R. C.	700	Prashanth, D.	543
Pantulu, J. V.	390	Prasunamba, K. L.	726
Panuganti, N. Rao	120	Pratap D. Jadhav	339
Panwar, K. S.	786	Pratap Reddy, N.	499, 869
Papdiwal, P. B.	870	Premalatha Dath, A.	129

90.09	PAGE	PAGE
Prem Kishore Purohit, M. (Km.) Purushothaman, D. Purushothaman, E. Purushatham Rao, A. Purushotham Rao, A. Pushpa, G. Pushpa Tandon	495	Rajendra Rai 156 Rajendra, S. Varma 779 Raj Reddy, K. 50 Rajukkannu, K. 108, 280 Rajwar, D. C. 709 Rakesh Mathur 384 Ralhan, N. K. 659 Ramabadran, K. 174 Rama Chakravartti (Mrs.) 602 Ramachandra Boopathi, S. N. M. 112
Purchit M (Km)	157	Rajendra, S. Varma
Purushothaman D	863	Rai Reddy K 50
Purushothaman F	381	Rainkkannu K 108 280
Purushatham Rao A	-60	Raiwar D C 709
Purushotham Rao A	860	Rakesh Mathur
Puchno G	231	Ralhan N K 650
Pushpa Tandon	43	Ramabadran K
rushpa randon	45	Rama Chakravartti (Mrs.) 602
QADRI, M. Y. Qamar A. Naqvi Qayyum, M. A.	859	Ramachandra Boopathi, S. N. M 112
Qamar A. Naqvi	573	Ramachandran Nair, A. G 14
Qayyum, M. A.	652	Ramachandran Nair, A. G 14 Ramachandran Nair, A. G 448 Ramachandran Nair, A. G 315
Qayyum, M. A.	032	Ramachar, P 315
(4)		Ramachandra Rao, H. N. (Rev.) 63
D V	70	Ramachandra Roy I 141 667 850
RADHA D. KALE Radhakrishnaiah, M.		Ramachandra Row, L. 141, 667, 850
Radhakrishnamurti, P. S.	F 1 F	Rama Das V S 355 575
Padhakrishnamusty P	500	Ramadhae V
Radhakrishnamurty, R Radha Pant	C40	Ramaiah K V
Padha Shannugacundaram K	700	Ramaiyan V
Radha Shanmugasundaram, K	564	Ramakrichnan T 60 364
Radhay Shyam	619	Ramakrishnan T (Pau) 207 420
Padhika Singh (Miss)	753	Pamakrishna D A 270 651 767
Paghawanshi C C	789	Pamakrishna Pao D N
Ragnuvansni, S. S.	788	Pamakrishna Pao M
Radharishna, I. Radhey Shyam Radhika Singh (Miss) Raghuvanshi, S. S. Raghuveer Rao, P. Raghavendra, R. V. Raghavendra, V. Rahman, S. M. Raina, B. K. Rai, J. N. Rai, M. Rai, P. K. Rai, P. P. Raizada, B. C. Raizada, M. N.	765	Pamakrishna Pao T V
Ragnavendra, K. V.	301	Pamalingam N
Ragnavendra, v.	469	Pamalingani, IV 122
Raiman, S. M.	146	Rama Mohan K 636
Raina, B. K.	28	Pamamahan Pag P 670
Rai, J. N.	107	Ramamonan Rao, b 670
Rai, M.	21	Ramamurthy V V
Rai, P. K.	8 814	Ramananda Pao G
Rai, F. F.	265	Ramana Pac G
Raizada, B. C.	790	Ramana Pao V V
Raizada, M. N.	750	Pamana V V
Rajagopalan, N.	141	Paman A
Rajagopalan, I. K.	660	Raman, A 755
Rajagopai, S.	310	Raman P V
Rajak, R. C.	530	Paman Pai
Rajalakshilli Rao, D.	163	Ramarao 789
Rajan Asan, P. A.	05	Pama Pao N V
Rajan Mathews	505	Dama Dao N V
Rajan, S. S.	118	Pama Sarma D V
Rajaramamonan Rao, v.	403	Pamasarma T (Pau)
Rajarami Reddy, G.	76	Pamasashan S 209
Rajaram, J.	667	Pamasuamy C 727
Rajaram, K. K.	617	Pamasiyamy M
Rai, P. K. Rai, P. P. Raizada, B. C. Raizada, M. N. Rajagopalan, K. Rajagopalan, T. R. Rajagopalan, T. R. Rajagopalan, S. Rajak, R. C. Rajalakshmi Rao, D. Rajan Asari, P. A. Rajan Mathews Rajan, S. S. Rajaramamohan Rao, V. Rajarami Reddy, G. Rajarami, J. Rajarami, J. Rajaram, R. K. Rajarathnam, S. Rajasekarasetty, M. R. Rajeodra Babu, M. Rajendra Babu, M. Rajendra Kumar Rajendran, P. G. Rajendran, R. Rajendra Bhandari (Rev.)	5 524	Ramachandra Rao, H. N. (Rev.) 63 Ramachandra Row, L. 141, 667, 850 Ramadas, S. R 324 Rama Das, V. S. 355, 575 Ramadhas, V 212 Ramaiah, K. V 26 Ramaiyan, V 26 Ramakrishnan, T. (Rev.) 207, 429 Ramakrishna, P. A. 270, 651, 767 Ramakrishna Rao, D. N 604 Ramakrishna Rao, M 255 Ramalingam, N 222 Ramalingam, N 233 Ramalingam, N 252 Ramamamurti, G 33 Ramamurti, G 40 Ramamurti, G 40 Ramamurthy, V. V 192 Ramananda Rao, G. 806, 867 Raman Rao, V. V 42 Raman, P. S 636 Raman, P. S 636 Raman, P. S 636 Raman Rao, N. V 42 Raman, P. V 334 Raman Rao, N. V 334 Rama Rao, N. V 339 Ramaswamy, M 563 Ramash A. Bhobe 339 Ramesh A. Bhobe 339 Ramesh Narayan 359 Ramesh, P 14 Ramesh, S 809
Paison Tain	146	Pamech A Rhohe
Rajeev Jain Paiandea Rahu M	15	Ramesh A Rhobe
Paiandra Vumas	317	Pamesh Charder
Paiendran P G	820	Pamesh Narayan 250
Paiandran P	722	Pamach D
Rajendra Rhandari (Pau)	834	Ramesh S 500
Rijedura Bhandari (Rev.)	. 034	Ramesh, S 809

	PAGI	E	PAGE
Ramesh, T. G.	c	3 Renganathan, K.	319, 424, 760 203 319, 464, 650, 716, 719 743 825
Ramesh V. Bhat	184	4 Renu Rastogi	244
Ram Lal Ram	82	8 Rizwi M A	310 424 760
Ram Pal Singh	61	3 Pov A K	319, 424, 700
Randhawa, G. S.	42	5 Poy A N 2	110 464 650 716 710
Randhawa G S (Rev.)	54	Pov. D	119, 404, 030, 710, 719
Ranganathan V	20	2 Roy, D.	143
Ranganathan, v.		2 Roy, P. S.	823
Rangaswami G (Peu)	00	0 C Doz	
Page V P	09	U SABITHA DORAISWAMY	616
Rana, V. D.	40	Sabnis, S. D.	472
Ramesh, T. G. Ramesh V. Bhat Ram Lal Ram Ram Pal Singh Randhawa, G. S. Randhawa, G. S. Randhawa, G. S. (Rev.) Ranganathan, V. Rangaswami, G. Rangaswami, G. (Rev.) Rana, V. B. Rao, A. N. Rao, A. P. Rao, B. G. S. 88, 123,	52	Sachan, J. K. S.	154
Pag P G S 98 122	124 440 450 46	U Sachan, J. N.	160
Rau, B. U. S. 60, 123,	124, 449, 438, 46	Saha, B. N.	634
Rao, C. N. B	/2	U Sahai, R.	676, 825
Rao, C. N. R.	43	I Sahai, V.	613
Rao, G. N. R. (Rev.)	246, 32	I Sahi, B. P.	107
Rao, D. P. C.	162, 16	7 Sahni, S. K.	467
Rao, D. V. K.	179, 53	8 Sahoo, S.	57
Rao, G. S. R. (Rev.)	24	5 Sahota, H. S.	254
Rao, K. N.	23	6 Sahu, R. K.	55
Rao, K. V. B.	27	0 Sai Babu, K.	564
Rao, M. L. P.	53	8 Saidu, M.	778
Rao, M. B. R. (Rev.)	58	O Saini, R. S.	244
Rao, R. S.	84	4 Sairam, R. K.	115
Rao, P. S.	276, 56	9 Sake Gowda, D. S.	323
Rao, P. S.	511, 86	Saksena, S. B.	27
Rao, P. T.	179, 53	8 Sali, S. A.	818
Rao, A. P. Rao, B. G. S. 88, 123, Rao, C. K. Rao, C. N. R. Rao, G. N. R. (Rev.) Rao, D. P. C. Rao, D. V. K. Rao, G. S. R. (Rev.) Rao, K. N. Rao, K. V. B. Rao, M. L. P. Rao, M. B. R. (Rev.) Rao, R. S. Rao, P. S. Rao, P. S. Rao, P. S. Rao, P. T. Rao, S. P. Rao, T. R. Rao, V. G. 23, 156, 309	71	2 Sambe Gowda, S. (Re	ev.) 170
Rao, T. R.	62	25 Sameer Bose	562
Rao, V. G. 23, 156, 309	, 392, 648, 677, 80	Samuel, R. M.	220
Rao, V. R. S.	11, 62	20 Samuel S. Gnanaman	ickam · · 450
Rao, V. S. R.	171, 39	95 Sandha, G. S.	422, 498
Rastogi, D. K.	46	Sangal, S. S.	251
Rastogi, K. (Mrs.)	75	56 Sangharsh K. Tripath	i 718
Rashan, L. J.	53	36 Sane, K. V.	361
Rastogi, R. G.	43	33 Sane, R. T.	. 378, 853
Rastogi, R. G.	83	35 Sankaran, T. M.	186
Rathore, Y. S.	42	20 Sankaran, T. (Rev.)	286
Raveendran Pillai, R.	1	75 Sankara Rao, K.	662
Ravi Kumar, C.	16	53 Sankarasubramanian,	S. 14, 244, 448
Ravindra Kumar	8:	51 Sanke Gowda, H.	65, 443
Rawat, A. K.	31	73 Sanoria, C. L.	373
Raychaudhuri, S. P.	. 47, 53	39 Santha Kumari, D.	22
Ray, P. K.	6	11 Santakumari, M.	575
Rajeshirke, D. S.	849, 85	Santappa, M.	333, 849
Reddi, V. R.		58 Santharam, G.	417
Reddy, B. M. C.	24	Santhosh Dhir (Mrs.)	18
Rao, V. G. 23, 156, 309 Rao, V. R. S. Rao, V. S. R. Rastogi, D. K. Rastogi, K. (Mrs.) Rashan, L. J. Rastogi, R. G. Rastogi, R. G. Rathore, Y. S. Raveendran Pillai, R. Ravi Kumar, C. Ravindra Kumar Rawat, A. K. Raychaudhuri, S. P. Ray, P. K. Rajeshiike, D. S. Reddy, P. K. Reddy, B. M. C. Reddy, N. S. Reddy, N. S. Reddy, S. M. Reddy, S. R. Reddy, T. P. Regupathy, A. Reguraj, R. Rehana Ali	5	75 Sanwal, P. C.	743 743 743 825 616 472 154 160 634 676, 825 613 107 467 57 254 55 564 778 244 115 323 27 818 170 562 220 450 422, 498 251 361 378, 853 186 286 622 220 655, 443 373 22 575 333, 849 417 18 373 22 575 333, 849 417 18 265 126, 160, 357 703 799 206 62 154 74
Reddy, N. S.	5	20 Sapre, A. B.	126, 160, 357
Reddy, S. M.	60	08 Saraswat, A. C.	703
Reddy, S. R.	60	08 Sarasukutty, S.	799
Reddy, T. P.		94 Sarbhoy, A. K.	206
Regupathy, A.	1	16 Sarkar, J. K.	62
Reguraj, R.	10	08 Sarkar, K. R.	154
Rehana Ali	5	79 Sarkar, M. (Miss)	74
		and the same of the same of	

		P	AGE		PAGE
Sarkar, S. R.			522	Sharma, Nadan, L.	817
Sarma, N. D.		34	831	Sharma, N. N.	743
Sarma, N. V. G. (Rev.)			541	Sharma, R. B.	716
Sarma, P. K.		***	460	Sharma, R. K.	91
Sarma, T. A.		***	609	Sharma, S. C.	382
Sarma, V. V. L. N.			537	Sharma, S. K.	61
Saroj Saxena		***	148	Sharma, Y. R.	498
Sarwat Sultan, M.		***	346	Shashi Gupta	17
Sasira Babu, K.		493,		Shastri, N. V.	263
Sasisekharan, V.		691,		Sheik Yusuf	703
Sastry, Ch. V. (Rev.)			170	Shekhawat, P. S.	46
Sathe, S. W.		***	446	Shende, S. T.	675
Satya, H. N.			573	Sheodhan Singh	61
Satyanarayana, T. (Rev.)			429	Shiam, R.	613
Sathyanesan, A. G.		***	671	Shirali, S. S.	12
Sawhney, R. N.			317	Shivanandappa, T.	345
Saxena, J. P.			775	Shivaramaiah, G.	662
Saxena, K. (Mrs.)			756	Shivashankar, G.	278
Saxena, M. C.		***	516	Shivashankar, S.	832
Saxena, O. P.		***	307	Shiv Kumar	540
Saxena, R. M.		000	716	Shrivastava, R. L.	5, 254
Saxena, S. C.	400	***	780	Shubha, V.	3
Sehgal, D. C.	489,	561,	707	Shukla, A. N.	571
Selvakumar, N.		287,	821	Shukla, D. B.	756
Selvaraj, Y.		***	425	Shukla, J. S.	244
Sen, D. B.		***	605	Shukla, P. C.	920
Sen, S.		***	125	Shukla, T. N.	204
Sen, S. K.		***	613	Shukre, C. (Rev.)	E/E
Sengupta, U. K.		***	271	Shyamasundari, K.	307
Sen Roy, R. R. Seshachar, B. R.		216	80 591	Siddappaji, C.	135
Seshagiri Rao, S. V.			404	Siddique, H. N.	281
Seshagiri Rao, T.		***	742	Simlot, M. M. Singh, B. P.	644
Seshi Reddy, T.		000	95	Singh, B. P.	689
Seth, R. N.		***	60	Singh, C. P.	790
Sethuram, B.		***	704	Singh. D. S.	26
Shaffi, S. A.		***	652	Singh, G. P.	167
Shah, J. J.			202	Singh, H. P.	165
Shah, S. K.			, 817	Singh, I. D.	539
Shah, V. C.		***	857	Singh, K. P.	457
Shahanwaz		***	256	Singh, L. B.	145
Shaikh, A. M.			431	Singh, L. R.	522
Shaila, M. S. (Rev.)		207	429	Singh, M. P.	173
Shaila, M. S. (Rev.) Shakunthala Sridhara Shambulingappa, K. G.		***	453	Singh, N. S.	617
Shambulingappa, K. G.		***	231	Singh, P. K.	642
Snamim, A. A.		***	466	Singh, P. N.	168
		***	346	Singh, R. P.	103
Shanmugasundaram, E. R. B.		***	706	Singh, R. S.	689
Shanmugavelu, K. G.		***	649	Singh, R. Y.	128
Shantha Vijayaraghavan		***	312	Singh, S. N.	79, 572
Sharda Khandelwal, L.		***	51	Singh, S. P.	454, 676
Sharma, C. B. S. R.			55	Singh, O. P.	309
Sharma, U. R.		***	496	Singh, T.	675
Sharma, G. C-		121	260		281
Sharma, M. K.		131,	, 601	Singh, Y. P.	173

		P	AGB			P	AGE
Singhvi, B. R.	22	22.	636	Subhash Chander, M.		000	425
Sinha, R. K.				Subhash, M. N.			855
Sinha, S.			716	Subhedar, A. W.			868
	74	12	784	Subrahmanya, R. S. (Rev.)			
Sirdeshmukh, D. B.		,	845	Subramaniam, T. R.		100	
Sirivastava, A. K.			211	Subramanian, B. R.	8		116
Sirohi, G. S.	2	71	792	Subramanian, C. L.		000	
Sirsi, M.			867	Subramanian, D.		***	
Sirsi, M. (Rev.)	170, 209, 79	15	796	Subrahmanyam, A.			
Sivakumar Reddy, D.	110, 200, 12	,	850	Subramanyam, K.			
Sohi, H. S.			241	Subramanyam, K. (Rev.)			
			180	Subramanyam, S.		312	
Som Krishan (Rev.)	**		661	Subrahmanyam, V. V. V.		312,	1
Somvanshi, R.	**		272	Subramani, M.			733
Sonawane, V. R.	**		841	Sudha, B. P. (Miss)	*	***	774
Soni, R. P.	**		775	Co. Ab alan a Ch		11	620
Sood, B. S.			376	Sudharshan, E. C. G.		11,	501
Sowjanya, K.	,::		343	Sudharshan, E. C. G. Sudharshan, E. C. G. Sudhar, V. Sudhindra, B. S. Sudhir Bhargava			391
Sreedevi, P.			388	Sudhindra, B. S.		000	406
Commission M A			260	Sudhir Bhargava	17	123	384
Sreenivasulu, B.			597	Sud, K. C.	11,	133,	526
Scenamulu Chetty C			513	Sukhada D. Kanchan		000	320
Sridhara Rama Rao R S	**		855	Sukhani, T. R.		***	
Seihaei K	44	13	600	Sulochana Mathur		***	
Srikant H (Rev.)	4.	,,	541	Sulochana Mathur Sumathi Kutty Amma, B. Sundaram, B. M.			
Srimannarayana G	**		726	Sundaram R M		106,	
Sreenivasan, M. A. Sreenivasulu, B. Sreeramulu Chetty, C. Sridhara Rama Rao, B. S. Srihari, K. Srikant, H. (Rev.) Srimannarayana, G. Srimathi, R. A. Srimathi, R. A. (Rev.) Srinivasan, A. Srinivasan, A. Srinivasan, K. Srinivasan, K. Srinivasan, K. Srinivasan, P. S. Srinivasan, R.			276	Sundaramurthy, V.		100,	600
Srimathi R A (Rev)	**	*	761	Sundara Raghavan, R.			
Srinivacan A	**		182	Sundara Rajan, S.		***	
Scinivasan A P			171	Sundara Ramajah T			252
Srinivasan, C. K.	33	5	660	Sundara Ramaiah, T. Sundara Rao, W. V. B.		***	50
Scinivasan, C.	20	3	508	Sundaresan, R.			76
Seinivasan K S V			333	Sundari K T			282
Srinivasan, R. S. V.	11	2	119	Sundari, M. (Miss)		22	461
Srinivasan R		des	595	Sundarasivarao, B.		00,	714
Srinivasa Reddy V			646	Suneetha Raje			712
Sriramulu, M.	**		615	Suneja, I. J.		***	61
Srivastava, G. C. 87,	115, 118, 31	6.	422	Sunny Ninnan		***	611
Srivastava, G. S.	,,		824	Suresh, G.		***	755
Srivastava, J. N.			103	Surender Reddy, G.		***	861
Srivactava I P N			443	Surinder, K. Mann			83
Srivastava, J. S.			55	Surinder Singh		***	376
Srivastava, K. M.	87, 11		644	Suryanarayana Murthy, V.			776
Srivastava, K. P.			495	Suryanarayanan, S.			479
Srivastava, K. S.		5.	251	Survanarayanan, T. S.			347
Srivastava, M. N.			443	Suryanarayana Reddy, B. G.		***	231
Srivastava, R. C.	87, 11	8.	422	Suryanarayana, V.			127
Srivastava, Y. N.		54.	, 56	Swami, K. S.	11,		513
Subbaiyan, M.			508	Swaminathan, K.		***	526
Subba Rao			339	Swamy, P. M.		***	362
Subba Rao, A. V.			337	Comment D M			347
Subba Rao, N. S.	**		18	Swaran Kanta			609
Subba Rao, N. V. (Late)	33	7,	726	Swayamprabha, M. S.		000	856
Subba Rao, P. V.	**		15	Syamal, A. 10,	144,	258,	622
Subhadra, K. G.	,	11	845	Syed Fazal Mehdi Ali		***	812

er "		P	AGE		PAGE
TAHIR, H. M.			205	Veerabhadra Rao, S.	123, 124, 458
Talesara, C. L.	204.	229,	861	Veeraraghavan, J.	129
Tandon, G. N.			384	Veerannan, K. M.	386
Tandon, K. K.	2 . 4	342,		Venkata Chalapathi, V.	72
Tandon, M. P.	St. T' . prais	, ,	540	Venkatachari, A.	50
Tandon, R. N.	11 11 111	***	571	Venkataraman, G. S.	496
Tapan, K. Das		***	515	Venkata Ramaniah, K.	503
Tariq, M. Hagqi			501	Venkataramani, V. K.	26
		***	84	Venkata Rao, E.	CAO
Tejavathi, D. H.			709		48
Tewari, S. C.		***	641	Venkata Ratnam, S.	20.3
Tewari, V. C.		000	55	Venkata Reddy, K.	0.5
Tewari, V. P.		***	810	Venkata Reddy	
Thaker, K. A.		***	105	Venkat Reddy, P.	187, 230, 569
Thakkar, N.		***		Venkata Reddy, V.	782
Thankajan, N.		611	487	Venkateswarlu, D.	551
Theagarajan, K. S.			733	Venkateswarlu, J.	120
Thenammai, V.			616	Venugopalan, V. K.	212
Thimma Naidu, G.		***	33	Venugopala Reddy, M.	782
Thind, T. S.		000	27	Venu Gopal Reddy, P.	742
Thirumalachar, D. K.		100	91	Venugopal, R.	277
Thirumalai, G.		193,		Verma, B. C.	526
Thirupathaiah, V.		600	235	Verma J. K.	420
Thomas George		***	664	Verma, P. K.	593
Thomas Joseph, K.		***	639	Verma, S. L.	376
Thombre, M. V.	48,	, 349,		Victor Rajamanickam, G.	135
Thontadarya, T. S.		***	687	Vidya M. Hadras	263
Tiagi, B.		158,	531	Vijaya Kumar. P.	499, 869
Tiwari, D. N.			232	Vijay Kumari, B.	565
Tiwari, D. P.			578	Vijayalakshmi, S.	493
Tiwari, I. C.		***	619	Vijayalakshmi, V.	725
Tiwari, R. D.		***	413	Vijaya Manohar	806
Trakru, J. P. N.			849	Vijayan, M.	9, 221
Trehan, S.			224	Vijayender Reddy, K.	597
Trivedi, B. M.			200	Vijay Khole	187
Trivedi, B. S.			85	Vikram Rai	736
Tuli, D. K.		000	839	Vimala Bai, V. (Mrs.)	252
				Virk, H. S.	376, 583
UBEROI C. (Rev.)		***	690	Viswamitra, M. A.	431
Upadhyaya, P. P.		***	647	Viswanath, S. M.	47
Upadhyay, D. N.		348,		Visweswara Rao, V.	256
Urmila Makhija		***	758	Vivekananda Bhatt, M.	809
Usha Kher			85	Vyanjane, N. T.	567
Usha Kiran		***	609	Vyas, S. C.	211
Usman M. Adhami		***	501	1 yas, S. C.	311
Utpal K. De		***	515	WADJE, S. S.	531
Various C C			200	Walia, S.	382
VAIDYANTHAN, C. S.		***	364	A LOUIS TO LINE	
Vaidya, S. P.		***	486	YADAVA, R. N.	713
Vaishampayan, S. M.		***	271	Yashpal Singh	161, 240
Vanajakumar		0.0.0	821	Yazdani, G. M.	760
Varshney, J. L.		000	206	Yousuf, A R.	859
Vasdev Narang		***	861		The same of the same
Vasudeva Rao, M. K.		***	673		573
Vatsala, P.			156	Zahida Khan (Miss)	158
Vedantham, T. N. C.	HA LOT	***	244		318
Veera Batra (Miss)	1000 1000	***	141	Zutshi, SK.	'223
		-	-		2

65.5

Subject Index

All as make their property of	AGE	P	AGE
ACID groups (strong), polysaccharide in a		Annual review of physiology (Vol. 39) (Rev.)	795
ciliate protozoa	189	Annual review of phytopathology	,
Actinomycin D, chiasma frequency in		727 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	320
Chrysocoris purpareus (Westw.)	187	Annual review of plant physiology	320
Activation energies	516	(Vol. 27) (Rev.)	29
Activation energies, substituted toluenes	210		683
and their dipolar mixture	180	Anthocyanin pigment, isolation character-	005
Addition reactions, benzonitrile oxides to	100		700
Benzimidazoles	670		814
A dictionary of thermodynamics (Rev.)	246		650
Adoptive transfer of cell-mediated	210	Antibodies, filarial sera, immunoelec-	0.30
Immunity	806	trophoresis	603
Analdium from Donne	787	A - att - 1 - att - 1	43
Albinism Xanthomonas sesami	274	Antibody, mice Antifungal activity, gedunin	714
AlF molecule, RKRV curves and	214	Antigen, filarial sera, immunoelectro-	/14
	33	phoresis	603
Alga Amylase Activity	609	A 1 1100	
Alga, Amylase Activity Algal inoculation, Rice yield Alkali Treatment	50	Antigenic differences Antigenicity, Epidermophyton floccosum.	46
Alkali Treatment	639	Antigens, filarial sera	867
Alkaloidal constituents, Senecio scandens	141	Antimony in natural waters	603
Allahamanlaid lace at 1	-	Antimony in natural waters Antituberculous activity, cournaryl-	744
	231	Antituberculous activity, cournaryi-	013
Aloe barbadensis Mill. E-type bridge	1/0	thioureas	813
Occurrence Amino acid	160	Apple, caterpillar attack	689
Amino acid Amino acid composition Ammonia (Part III) (Rev.) Amniotic fluid	9	Apple, protective action of some fungi-	
Amino acid composition	373	cides against rot caused by Penicil-	
Ammonia (Part III) (Rev.)	541	lium expansum (Link) Throm	278
Amniotic fluid Amoebae, Mycobacteria as food Amphibian gastrochemius muscle	528	Application of vegetation science to	
Amoebae, Mycobacteria as food	740	grassland husbandary(Vol. 13) (Rev.).	762
and the state of t	326	Apospory, Ceratopteris pteridoides (Hcok.)	
Amphibian skeletal muscle, contraction.	339	Hieron.	89
Ampicillin, estimation by colorimetric		Arginine ascorbate, preparation and	
method	636	preliminary X-ray studies	9
Amylase activity, alga	609	Asbestos, prieskaite, a new variety	765
Amyloglucosidase, thermophilic fungi	16	Ascomycetes, additions	319
Anabas testudineus (Bloch) Lympho-		Atherigona soccata, new parasites	495
cystis	150	Auxinal activity, dihydroindole phenyl	
Animal membrane	585	hydrazone	460
Animal virus and tissue culture — ICRO		Avian endocrinology, First inter-	
UNESCO course	688	national symposium	102
Annual review of astronomy and astro-		Award of research degrees 59, 210, 219,	798
physics (Vol. 14) (Rev.)	169	Azotobacter, organic and mineral ferti-	
Annual review of biochemistry (Vol. 45)		lizers	118
(Rev.)	208		
Annual review of entomology (Vol. 22)		Bacterial inoculation, rice yield	50
(Rev.)	581	Banana, effect of alar, CCC and ethrel	649
Annual review of genetics (Vol. 10) (Rev.)	428	Banana, wet rot disease	167
Annual review of medicine: selected		Banana fruits, fungal deterioration	92
topics in the clinical sciences (Vol. 27)		Banana fruits, post-infection changes in	
(Rev.)	209	vitamin C	197
Annual review of microbiology (Vol. 30)		Banana fruits, rot disease	93
(Rev.)	207	Bandicoot rats, toxicity	453
Annual reviews of physical chemistry	-	vitamin C Banana fruits, rot disease Bandicoot rats, toxicity Bark and sclereid structure Barking deer	529
(Vol. 27) (Rev.)	320	Barking deer	539
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			00)

xiv

SUBJECT INDEX

	PAGE		PAGE
Basidiocarp formation, Coriolellus sp.	424	Bougainvillea × buttiana cv. Louise	
Bat, blastocyst and the uterus, rela-		Wathen, flowering of short apices	165
tionship	651	Bremsstrahlung spectrum 91Y	1
Bat, experimental infection with kyasa-		Bromatometric determination	379
nur forest disease virus	268	Bud formation	197
Bat (rhinolophid), reproductive adapta-	1		
tions	270	Cadmium chloride on the meiotic	
B-chromosomes, a new category	789	chromosomes	475
Be auger spectrum	5	Cadmium (II), polarography	339
Bengal gram, differential response	572	Caffeine, testicular hyaluronidase	224
	828	Calcium sensitivity of succinate de-	
Benthic ostracods	020	hydrogenase denervation effects	326
Benzenediamines, potentiometric	777	Callus cultures, Catharanthus roseus	364
titrations	777	Callus induction	197
Benzodiazaborole derivatives, synthesis	225	Callus initiation, Catharanthus roseus	364
Benzo (h) quinoline derivatives, prepara-		Calorimetric determination, bivalent	
tion and NMR studies	291	metals with cyauide and thiocyanate	853
Benzohydrazide characterisation of		Cancer detection and prevention	844
carbonyl compounds	105	Captafol	788
Benzothiazolyl hydrazones, synthesis	97	Carangid fish, Caranx williamsi	26
Benzoxazolin-2-ones, New methods for	770	Carbofuran, degradation by three soil	200
the synthesis	779	fungi	280
β-ketoimine complexes with aryldiazo-		Carbohydrates, chilli leaves	616
nium chlorides of nickel (II), reactions	688	Carbonatite	703
of tricyclic tetradentate	655	Carbonyl pyrazine bis, rhodium (1) per-	222
Beta spectrum	503	chlorate, Twinning Cardamom, disease with penicillin	323
Bhendi fruits, persistence of Temik in	100	C " ' '	237 24
soil and its residues	108	Caterpillar, attack on apple Caterpillar, muscardine disease Caterpillar, sexing the pupae in relation	689
Bhendi plants, physiology	668	Caterpillar muscardina disassa	648
Biflavone, synthesis	000	Caterpillar, sexing the pupae in relation	048
Binary and multiple systems of stars	394	to certain morphometric characters	192
(Rev.) Biochmical, characterization, mncopoly-	394	Catfish, air-breathing	563
saccharidoses	855	Catfish, changes in tissue glycogen	652
Biochemical systems analysis: A study	055	Cellular localization	345
of function and design in molecular		Cellulolytic enzymes, papaya	21
biology (Rev.)	541	Centroids	412
Biochemical test, coconut	611	Chalkones, lesser known reactions	13
Biogenic protodolomite, limestones	78	Changes in tissue glycogen, catfish	652
Biological activity, Streptomyces gan-	10	Chelates, Ni(II), Cu(II) and Pd(II)	489
mycicus	784	Chelating ligands	622
Bioisomerism in spathes, Xanthosoma		Chemical examination, Tecomella	
violaceum Scholt.	869	undulata (G. Don) Seem	145
Bivalent metal chelates, stability con-		Chemosterilants, ovarian structure of	
stants	222	American cockroach	133
Bivalent metal ion chelates	443		, 537
Bivalent metals, indirect calorimetric		Chiasma frequency, actinomycin D	187
determination	853	Chilli, pathogenic variablity	22
Black ruby, Puntius nigrofasciatus	760	Chillies, role of pH in the fruit rot	235
Blastocyst and the uterus, relationship		Chirothrips mexicanus, the grass seed	
topography, bat	651	infesting thrips	193
Blood copper content, haemocyanin of		Chloramphenicol resistance, genus	
Cryptozona ligulata (Ferrusac)	782	Bacillus	185
Bollworm (cotton spots), field recovery	687	Chlorflurenol, mitotic cell division in	
Botanical findings from excavations	818	Vicia faba	168

	PAGE		PAGE
Chlorinating agent, sulphuryl chloride-		Controlled climate and plant research	
sulpholane	12	(Rev.)	31
Cholesterol content, effect of chlormadi-		Copper complex, isonicotinic acid	
none acetate	416	hydrazide	69
Cholesterol synthesis, Colletotrichum		Copper (II), reactions of tricyclic tetra-	
dematium Grove	203	dentate β -ketoimine complexes with	
Cholinesterase activity, studies on rats	263	aryldiazonium chlorides	655
Chromatography	508	Copper complexes	487
Chromatography, micro analysis	518	Coprophilous ascomycetes from India	759
Chromatography of anthocyanins,		Coriolellus sp., basidiocarp formation	424
Lathyrus sativus Linn.	62	Corn, improvement of yield	575
Chromogenic spray reagent, detection		Corynespora blight	348
of opium and its alkaloids	637	Corynespora blight Costus leaves, isolation Cotton seed, Azotobacter on	261
Chromosomal aberrations, maleic hydra-		Cotton seed, Azotobacter on	
zide dissolved in dimethyl sulphoxide	83	germination	675
Chromosomal repatterning	458	Cowpea, inheritance of pigmentation	277
Chromosome number	579	Crab	358
Chromosome number, roses Chromosome number, cestode	589	Crab Cricket, adult pigmentation Cricket, endocrine activity Crop plant	419
Chromosome number, cestode	312	Cricket, endocrine activity	419
Chromosome analysis, ortho dichloro		Crop plant	788
benzene	55	Crop plant Cross reactivity, Epidermophyton Roccosum	
Chromosome analysis, two species of		floccosum	867
Lobularia (Cruciferae)	681	Crotalaria and Tephrosia species, interesting features	
Chromosomes, diploid and triploid	194		353
Chromosomes, parthenin	354	Cryogenic method, freeze preserva-	
Cineole content, Eucalyptus hybrid oil	733	tion of haploids	305
Cinnamons, quality	832	tion of haploids Crystallography 431	, 595
Cis-hydroxylation, olefinic compounds		Crystallography, manganous uranyl	
with silver succinate and iodine	104	acetate hexahydrate	667
Citrus, leaf crumpling new syndrome	26	Crystal structure	393
Claisen rearrangement	839	Crystal structure, Fe(C ₄ H ₃ O ₄) ₂ .4H ₂ O]	742
Cobalt toxicity	770	Crystal structure, manganese malonate	
Cobaltic complexes, ligand field		dihydrate	557
strength	757	Crystal structure, metamizol	221
Cobaltic complexes, magnetic suscepti-		Crystal structure,	
bility	7	$[Ni(C_4H_2O_4), 4H_2O], 2H_2O],$	
Cochliobolus nodulosus, a new record	830	Current trends on biomolecular structure	
Cockroach, circadian activity	493	-Winter School, University of Madras	690
Cockroach heart, neuroactive substance,		Cyanophage AC-1, infection	496
stimulatory effect	110	Cytochemical evidence, presence of	
Coconut, disease	611	strong acid groups of polysaccharide	
Coconut research and development	330	Cytochrome C and myoglobin contents,	
Coffee plants, exudation of		leg muscles and M. pectoralis with	
phosphorus	114	reference to sex of the domestic fowl	
Coffee, Saissetia coffeae, natural enemy	275	Cytogenetics, aquatic ornamentals	574
Colletotrichum truncatum, isolation		Cytogenetics, Commelinaceae	318
Colorimetric estimation	382	Cytogenetics, Fuirena Rottb.	121
Colura Dum., a genus new to Indian		Cytogenetics, Job's tears	120
flora	618	Cytogenetics, Job's tears Cytology, ceramium Cytology, Ceramium fimbriatum	461
Comet tail spectra, emission spectrum		Cytology, Ceramium fimbriatum	. 88
of m-hydroxybenzaldehyde and the		Cytology, germinating teliospores of	
CO+ bands	73	Ravenelia esculenta	. 159
Conformational analysis Coniochaetidium, new species	713	Cytoplasmic male sterile lines, sunflower	
Conformational analysis	395	Cyto-taxonomy, studies in Chlorophytum	
Coniochaetidium, new species	393	Ker-Gawl	534

	PAGE		PAGE
D (-)-α-p-toluenesulphonamido-		Encyclopedia of environmental science	
phenacetyl arylureas, preparation	259	and engineering (Rev.)	246
Datura, pathogenic variability	22	Endothecium, identification of	
Debye temperature	845	umbellifer	531
Deolone road bridge	109	Entomophilic nematode, isolation of	454
Depolarising agent, skeletal muscle membrane		Enzyme, changes in mango shoots as	454
Desert over Central Asia, age of the	223	affected by growth retardants in rela- tion to flowering	127
present deserts	727	Enzymes, glutamic aminotransferase and	
Determination by non-destructive		glutamic dehydrogenase in seeds	316
method, lanthanum and copper	620	Enzymes, pancreas in normal and	
Detour transitions, ⁹¹ Y	1	thiamine deficient rats	76
Dicoumarols, new synthesis	600	Errata	762
Diel variations, Laevicaulis alte	343	Excimers, singlet and triplet state	404
Differentiation, Catharanthus roseus	364	Exploration geophysics, an outline	
Dipole moment change, estimation	301	(Rev.)	580
Dipole moment, ortho-substituted		Extracellular, comparative study	451
phenols	335	Exudation of phosphorus, coffee plants	114
Directional correlation, 404-gamma-		and the second second plants.	
216-gamma cascade in ¹³¹ Cs	254		
Disazo dyes, synthesis	778	Far infrared astronomy (Rev.)	540
Disease, Solanum khasianum	608	Fatty acids, Micrococcus radiophilus	413
Diseases, new leaf spot	539	Fauna, radiolarites of ophiolite-melange	817
Diseases of chillis in Vidarbha	831	Feeding zones, earthworms	79
Dissociation energy	538	Ferrimagnetic volume change, lithium-	12
Dissociation analy AIE malaula	33	nickel ferrites	742
Disconiation products	538	Fish, fresh water teleost intersexuality	307
Dithiocarbamates, manganese (III)	230	Fish (murrel), glycogenesis in its liver	267
complexes	799	Fish (torrential), a new sense organ	80
DNA alternative structure	763	Fish, survival without air breathing,	00
DNA supercading	763		652
Drift maggiromants	835	Fishes (parasite), Lernaeolophus sultanus	653
Det matter relationship in tubers	425		93
		(Nordmann)	
Dyars rule, application	420	Fission track, annealing correction	376
Forthworms feeding zones and inter-		Flavone, synthetic study of Artemisia	260
Earthworms, feeding zones and inter-	70	herba-alba	260
specific zonation Effect of thallium intoxication, rat	79	Flavones, seed shells of Pongamia glabra	743
brain	ee4	Flavonoids, nuclear reduction	334
	554	Flavonol glycoside, antimitotic activity	569
Einstein's universe, unified treatment	808	Flavonol glycosides	448
Elbs peroxydisulphate oxidation,	110	Flies (calliphorid and sarcophagid),	100
mechanism	669	dietary influence on respiration	187
Electrophoresis	-546	Floral anatomy, Pronaya elegans	0.00
Elementary differential equations with	20	Huegl	866
applications (Rev.)	30	Fluorescence spectrum, concentration	
Elements of group theory for physicists		variation in mercurochrom	254
(Rev.)	394	Folicolous lichens	457
Embryo development,		Follicular regression, Trogoderma	
Scirpus mucronatus L.	84	granarium	724
Embryological studies, Rubiaceae, organo	20.00	Formation constants 182, 561	
genesis and microgametogenesis	423	Formation constants, binary and ternary	
Embryology of Melianthus	820	complexes	103
Emission spectrum, m-hydroxybenzal-		4-Hydroxy-α-lapachone, synthesis	337
dehyde and the CO+ bands	73	Fourth Annual Convention of the Associa-	-
Emulsions, ultracentrifugal stability	131	tion of Exploration Geophysicists	798

PAGE PAGE Fowl, cytochrome C and myoglobin Geomorphology, Darshak sea mount ... contents 269 Germination, of pollen grains in Pinus Glandless haploids Franck-Condon factors and r-centroids, high quantum numbers for the transi-350 256 tion of Al0 Glycerol variation, larval-pupal develop-Franck-Condon factors 412, 846 549 Franck-Condon factors, ${}^3\Pi - X^{1}\Sigma$ system Glycogenesis, in the liver of a murrel of InCl molecule 179 267 Freshwater, new record 564 Glycocide (Morlndin), isolated heart of Fresh water teleosts, host range of cockroach Godel's universes, unified treatment ... 87 Saprolegnia ferax (Gruith) Fresh water teleost, intersexuality 307 Golden oolites, from the Bedesar torma-Fresh water teleost, pathogen 118 302 Gomide's expanding universe ... Gram pod borer, morphology ... Friedel-Crafts alkylation 298 Friedel-Crafts alkylation, aromatic hydrocarbons with substituted alicyclic Gravity effect, horizontal circular cylinder 404 Groundnut, effect of gamma rays ... 261 lactones 45 Frog, alkaline phosphatase activity of Groundnut, gynophore nutrition ... 112 524 Groundnut, NAA formulation 119 Frog, tonsils and other leucocytopoietic Groundnut, photoperiodic control of 435 centres flowering 791 Groundnut, viable and non-viable seeds Frog, vomiting response 236 Groundnut plant, geocarposphere study Fungal deterioration, banana fruits 92 718 Groundnut plant, phyllosphere study ... Fungal parasite, mango leaf webber 163 718 Fungi, isolation from soils 106 Groundnut plant, rhizosphere study of Fungi, seed of Cannabis sativa L. 719 apparently healthy and virus infected Fungi, variations in the degradation of 718 280 Growth inhibition, maleic hydrazide carbofuran dissolved in dimethyl sulphoxide ... Fungus—Achlya caroliniana 422 83 Fungus, Leptosphaeria herpotrichiodes Gryllotalpa africana, adult Female 760 Guajuma tomentosa Kunth, Chemical De. Not. examination of the leaves ... Furanoflavones, seed shells of Pongamia 776 743 Guinea pigs 804 glabra Gynophore nutrition, groundnut 112 673 Galls, Coccinia indica Galvanic induction of cell lysis, liver of Habit modification, caesium ions 521 513 Haematological studies, cotton bug 17 Gametophyte, ontogeny and organisa-790 Haematology tion in Polystachya flavescens (BL.) ... 684 Hafted blade 818 Gamma-irridation on ascorbic acid levels, Hammett equation, guanyl pyrazole 857 pigeon tissues ... Gamma-radiolysis ... 446 638 Heavy elements, measurements of L-shell Gamma rays, groundnut Garlic, new rot diseases 45 photoelectric cross sections ... 376 716 Hempa, last instar nymphs of Chrysocoris Garlic, new rot diseases Gedunin, antifungal activity 714 purpureus (Westw.) 60 Genera from the exotic block, a new Herbarium, floral dissections and 790 anatomical studies 720 Heterocyclic secondary amines ... General and applied entomology (Rev.) .. 29 799 Generic record, Microxiphium 571 Heterogeneous reactions 42 Heterozygote, chromosome pairing in the Solanum surettense × S. Melon-198 Genetic studies, garden pea Genetic variability, Cymbopogon martini 57 .. 124 gona F₁ Wats. var. motia 48 Genetics, pigmentation in Okra High energy High energy satellite, plasmon energy Genotypic control, radish 201 Geology, uranium occurrence

	PAGE		PAGE
Histochemical study, mammalian		Ionic crystals, new approach to repulsion	359
skeletal muscle biopsy	204	Ionospheric studies	835
Homogeneous reactions	42	Iron (III) complexes, Mössbauer study	173
Horizons in biochemistry and biophysics		Irrigation and drainag: (Rev.)	429
(Vol 2) (Rev.)	64	Isocarvoxime	259
Horse shoe bat, some reproductive	-	Isoenzymes, sorghum grains	409
anomalies	767	Isoflavone from Glycyrrhiza glabra,	
Human systems, understanding	216	Glyzoglabrin	753
Hydroxypyridines, analytical applica-		Isolation, cucumber mosaic virus	539
tions	628	Isolation, fungus	578
Hydroxy triterpenoids—I	252	Isolation, Streptomyces ganmycicus	784
Hyphomycetes, two new species	786	Isoscutellarin, Sterculia foetida	14
Ichthyology, seminar	542	Jobs tears, cytogenetic behaviour of a	
Indian journal of Acarology (Vol. I,		fragment chromosome	120
Nos. 1 and 2) (Rev.)	795	Journal of power sources, Vol. 1, No. 1	
Indian National Science Academy,	-	(Rev.)	63
New Delhi, 1977	796	Jute, growth pattern	125
Indian pharmaceutical congress	297		
Indicators, salicylic acid and related		Kalpatta granite, age	266
compounds	557	Karyotype study	751
Indirect complexometric methods	40	Karyotype, three cultivated varieties	195
Induced parasitism, free living nematode	346	Karyotype, Trilobachne cookei	357
Inelastic scattering	746	Ken-Son lineament	815
Information sources in science and	245	Kernel, chemical examination and	***
technology (Rev.)	245	utilization	511
Infrared spectra	593	Kinetics of hydrolysis, di-2- phenylethy	
Infrared studies, K-vitamins	689	phosphate	841 849
Inhibition of embryogenesis	44	Kinetics of polymerization	
Inhibition potential, aureofungin against Cephalosporium sacchari	240	Kinetics of reaction, thiourea, phenyl	
Inhibition, rusts of iris and wheat	200	thiourea and p-toluelyl thiourea with	
Inhibitory effect, production of citric	200	substituted phenacyl bromides with ethanol	659
acid	228	Knudsen diffusion, negative activation	
Inoculation on sporulation	347	energy of adsorption	264
Insecticide, pyrethrum	304	Krol formation, age	736
Insecticides, cyanoethylated compounds	244	Krol formation of Nainital	736
Institution of Chemists (India), associated		and to make of the state of the	
ship examination, 1977	219	Labial glands, modification in the	
Integral geometry and geometrical proba-		larva of Syntomis fortunei Orza	309
bility (Rev.)	427	Labyrinthine regeneration	653
Interfacial tension, particle size, non	-	Lac insect, white colour locus	272
aqueous emulsions	601	Lamiaceae (Labiateae), monadelphy	22
Interfertility study, Polyporus grammo-		Landsat-1 imagery interpretation	815
cephalus Berk	58	Langer's approximation method	846
International award in industrial health	219	Lanthamides	812
International Conference on Metal		Lanthanide ions	587
Sciences—the emerging frontiers,		Lanthanum, copper determination by	
Varanasi	283	non-destructive method	620
International symposium—on bio-		Larva, modification in the labial glands	5
molecular structure, conformation,		of Syntomis fortunei	309
function and evolution	210	L-asparaginase activity in marine sedi	
Interspecific zonation, earthworms	79	ments	. 287
Intramolecular hydrogen bonding, ortho-		L-dopa in seeds	778
substituted phenols	335	Leaf spot disease2	27, 831

PAGE PAGE Leaf spot disease, caused by Alternaria Macromolecules, irradiated medium on on tuberose 311 growth and synthesis Lens protein 739 Marianthus bignonaceus F., embryology 282 Leptophragmata, in Buprestip beetles.. 244 Marine algae, preservation Level of oxygen, fish survival without air Marine environment, Vibrio parabreathing 653 haemolyticus 821 Lichen flora 176 Marine sediments, L-asparaginase Lichen flora, some additions 577, 720 activity Life-cycle, Ceratopteris pteridoides Maslinic acid, isolation 667 (Hook). Hieron. Mathematical methods for physics (Rev.) 465 89 Life-cycle of the gregarine 530 Mathematical theory of electricity and Limestone, biogenic protodolomite 78 magnetism (Rev.) 761 Linderberg's relation, semiempirical Mean square amplitudes, acetanilide and investigations 361 deuterated acetanilide 72 Lipid peroxidation, on acid phosphatase Medicinal yam, induced tetraploidy 678 Meiosis, Graptophyllum, pictum Griff... of rat tissues 664 122 Litchi chinensis L., microsporgenesis ... 813 Meiotic stability, grasshopper spermato-Lizards, variable sex ratio 149 cytes 191 Lophodermium mangiferae, mango leaf ... 55 Melon (Cucumis melo L.), mosaic Loranthus falcatus Linn., chemical disease 850 constituents Mesomorphic behaviour, naphthalene Low energy, photon attenuation coeffi-Schiff bases Metal carbonyls, formation constants 182, 561 256 Lucerne, occurrence of Cylindrocladium Metal chelates—Schiff base Metal complexes, synthesis and strucscoparium Morgan 717 Lytocestus indicus chromosome number. tural studies 625 Cestode 312 Metal pollution, monitoring 437 Metamorphic history, Sausar rocks 247 Magnetic investigations, qualitative Methylenation 413 695 approach Methylene group, action of isatin 619 Magnetic properties, Co(II) complexes MHD couette flow 42 Mangetic properties, oxovanadium(IV) Mice, stimulant activity of a benzocycloheptene derivative Micropera Lev, new species 258 complexes 174 636 Magnetic studies 392 Microsporogenesis, Gilia capitata Magnetic susceptibility, cobaltic com-Mineral contents, polyhedral inclusion Magnetism—selected topics (Rev.) ... bodies of the nucleopolyhedrosis 207 Maize plants, isolation and characterisation of anthocyanin pigment ... 700 Minimum molecular weight, haemo-Maize, polyhaploidy 154 cyanin of Cryptozonabaulata (Ferrusac) 782 Male reproductive cycles, Hemidactylus Mode of action 384 flaviviridis (Ruppell) and Uromastix Monadelphy, Lamiaceae hardwickii (Gray) 81 Monoploid 349 Male-sterile gene, sorghum 155 Montand chromosome, Coptosoma indica Malonyl diacetone hydrazone complexes. Morpholine-4-carbodithioate, comsynthesis and structural studies 836 plexes of tellurium(IV) Manganese(III) complexes of dithio-Morphological techniques, distinguishing carbamates 799 the sex of nutmeg seedlings 156 Morphology of the cells, effect of Manganese determination, neutron activation analysis 11 Gibberellic acid 85 Morphology, Oscillatoria sp. Morphology, Y and other chromosomes Mango leaf, fungal parasite 163 240 Mango, new fruit rot 540 Mango shoots, proteolytic enzyme in the Indian flying fox 687 changes as affected by growth Morphometric characters, sexing the retardance in flowering pupae of gram caterpillar ...

I I	PAGE		PAGE
Mosaic disease of nasturium	650	Onion, downy mildew gisease	284
Mosaic virus	91	ONO donor tridentate dibasic schiff	
Mössbauer study, iron (III) complexes		bases, synthesis of Cu (II) complexes	144
of pyrophosphoric acid	173	Ontogeny, female gametophyte in Poly-	
Mouse, spontaneous cerebral nasemiasis	272	stachya flavescens (BL.)	684
Mundulea suberosa, flavonoid compo-		Orbital studies, N-phenyl maleimide	250
nents	726	Organisation, female gametophyte in	
Mustard, proline accumulation	792	Polystachya flavescens (BL.)	684
Mycoflora, Phaeoisaria clematidis, new		Oscillator strengths, measurement	656
record	573	Ovarian structure, effect of certain	
Myoglobin and cytochrome C contents,		alkylating chemosterilants, American	
leg muscles and M. pectroalis with		cockroach	133
reference to sex of the domestic fowl	269	Oviposition, Dimarmus vagabundus	18
NAA formustion groundput was TMV 7	119	Ovular vascular	. 24
NAA formuation—groundnut var.TMV 7	117	Oxidation of acetophenone	76
Nannoplankton production, Vellar	212		
Nontribution ovidence observing soid	414	Paddy, effect of Azolla on the yields	642
Naphthalene evidence, chromic acid	809	Paddy, nitrogen nutrition Paddy, sheath rot Palladium(II) chelates	753
oxidation	009	Paddy, sheath rot	753
Negative activation energy of adsorption,	264	Palladium(II) chelates	638
Knudsen diffusion	264	Palladium (IV and II), mixed valent	774
Nematode, Aspiculuris lahorica	826	Palmitate and acetate forms, vitamin A	
Nematode cleavage pattern	565	on toad tadpoles	148
Nematode, Physaloptera accipiteri sp.	400	Palynological evidence, Mikir formation	128
nov.	490	Papaya, pectic and cellulolytic	
Nematode, Porrocaecum (P) accipiteri sp.	401	enzymes	21
nov.	491	Papaya plants, virus infection	205
Nuclear phenotype	449	Paramagnetism, cobaltic complexes	505
Neurosecretory cell types in the brain	722	Parasite, Dimarmus vagabundus	18
Neutron activation	744	Parasites of Spodoptera litura	568
New fungus from soil	352	Parthenium hysterophorus, Toxicity	15
New glycoside	382	Parthenogenesis, entomobryidae	
Nickel(II) complexes, some bidentate		Particle size, interfacial tension, non-	
and tridentate schiff bases	10	aqueous emulsions	601
Nickel(II) complexes, 6-methylpyridine-		Pathogen, fresh water teleosts	
2-aldoxime	211	Pathogen (Pyricularia oryzae Cav.),	110
Night queen, components	244	physiologic races	129
Nitrogen content, rhizosphere soils	18	Pea plants	91
Nitrogen fixation, Azotobacter chroo-	107	Pearlmillet, identity of the pathogen	21
coccum	107	causing ergot	184
Nitrogen fixation, rice field conditions	863	Pearlmillet, seventh chromosome	464
NMR studies, benzo (h) quinoline deri-		Pearlmillet strain	390
vatives	291	Pearlmillet, two interchange trisomics	314
Nonlinear analysis—theory, methods			748
and applications (Rev.)	690	Pearl oyster, gulf of kutch Pectic enzymes, papaya	21
Nsutite, manganese ores	523	Pennisetum typhoideum, grass seed infest-	21
Nuclear energy and energy policies:		ing thrips Chirothrips mexicanus Craw-	
Energy (Vol. III) (Rev.)	63	ford	193
Nuclear quadrupole resonance, organic		Peripheral plasma progesterone, cyclic	193
solids	847		265
Okra, genetics of pigmentation	48	changes in buffalo Permeability	265
	606	Pest control in rice (Rev.)	587
Oncolites 1-[(Hydroxyimino) arylmethyl]-1-H-	000	Phagoisoria Hohnel a new conscio	286
benzimidazoles and their 2-methyl		Phaeoisaria Hohnel, a new generic	156
analogs, synthesis	670	record to Indian Hyphomycetes Phaseolus L. germination	156
and a statement of the	40.00	The state of the s	477

	PAGE	P	AGE
Phase transformation	3	Polysaccharide production, Rhizobium	
Phenanthridine, determination in non-		leguminosarum	142
aqueous media	9	Potash nutriment, chilli leaves	616
Phenolic compounds, polysaccharide		Potatoes, protein content	526
production	142	Precipitation, glycosaminoglycans by zinc	415
Phenolic derivatives, Ce(IV)	139	Predatory beetles, Chilo partellus	422
Phonon conductivity (silicon), three		Preparation of Sym-dibenzylthiourea	854
phonon normal processes	220	Prawns and prawn fisheries of India	
Phosphorite	341	(Rev.)	209
Photocyclization	381	Pretreating agent, ortho dichloro benzene	55
Photocyclization Photo-induced conidiation	196	Production, amino acids, Ephedra foliata	
Photon attenuation coefficients, at low		suspension cultures	825
energy	256	Programming in fortran IV (Rev.)	465
Photooxidation	337	Propagation of tropical fruit trees (Rev.)	542
Photoperiods, changes in oil and fatty		Protease production, Penicillium javani-	
acid composition	115	cum Van Beyma	151
Photosynthesis in rice	497	cum Van Beyma Protein components Protein content, liver of sheep Protein contents of urd seeds Proteins, muscle in fatigue, solubility	604
Physicochemical properties, N-benzene-		Protein content, liver of sheep	513
sulphonyl L(-) histidine and related		Protein contents of urd seeds	461
Phytopathogenic bacteria	698	Proteins, muscle in fatigue, solubility	111
Phytopathogenic bacteria	46	Psi-rotation, two-fold torsional potential	171
Phytopathogenic, inhibition of rusts of		Pyridazinones	801
iris and wheat	200	Pyridoxine, niacin in giving pyridine	
Phytotoxic metabolite from, Alternaria		nucleus	706
macrospora	426	Pyrolytic studies, buffalo milk casein	182
Pigmentation, inheritance studies in cow-		Pyrrocoline quinones, new procedure for	
pea	277	the synthesis	775
Pineapple, vegetative multiplication	241		
Plant growth regulators, flower buds	328	Quantum numbers (high), Franck-Condon	1
Plant sciences, recent researches		factors and r-centroids for the transi-	
(Rev.)	484	tion of AlO	256
Plasmon energy, high energy satellite in		Quartz-monzonite plugs, occurrence	243
sodium	251		
Plasmon satellites	5	Racial variation	528
Plastic, surface imprinting		Radiation induced variegated mutant	351
Pleurotus eous, a new mushroom	617	Radiation studies, garden pea	198
Polar effects, methoxide ion catalysed		Radicular proliferation	355
condensation	704	Radish, virus infection	647
Pollen embryos, Atropa and Nicotiana		Radish, genotypic control	201
survival	305	Radiation studies, garden pea Radicular proliferation Radish, virus infection Radish, genotypic control Rai seeds, fungi association	319
Pollen grains	535	Ramie, cane-rot by Rhizocionia balati-	
Pollen grains, observations on		cola (Taub.) Butl.	285
Gynocarpus americanus Jaq.	163	Ramie damage, Spodoptera litura	350
Pollen morphology, Erythrina hybrid		Rams, histochemical, histopathological	
and their parents	824	observations	746
Pollinial germination, polarity Pollution indicators, rotifers	388	Rams, histopathological, histochemical	
Pollution indicators, rotifers	190	observations	746
Poly-(Acrylonitrile-Co-vinylpyrrolidone)	333	Range spread F over the equator	43.
Polyembryony, orchids	607	Rat, chromosomal preparations	50
Polyhaptoid decivative, Sorghum	58	Rats, cholinesterase activity	26.
Polyhaploidy, maize (Zea mays L.)	134	Rats, digestive enzymes of pancreas	70
Polymitosis, microspores of elephant		Rats, isomers of hexachlorocyclohexane	
foot yam Polyphenolic components Polyphenols, Sterculia foetida	829	on some liver and kidney enzymes	
Polyphenolic components	640	Rat tissues, effect of lipid peroxidation	
Polyphenols, Sterculia foetida	14	on acid phosphatase	664

	PAGE		PAGE
r-Centroids, ³ Π-X ¹ Σ system of InCl		Safflower, proline accumulation and	
molecule	179	reduction	646
r-Centroids and Franck-Condon factors		Sausar rocks, metamorphic history	247
high quantum numbers for the transi-		Schiff bases, acylhydrazine	294
tion of AlO	256	Schiff bases (naphthalene), mesomor-	
Reaction mechanisms in organic		phic behaviour	300
chemistry (Rev.)	428	Schrödinger wave equation	846
Red cell membrane permeability,		Sclerotial rot	349
simulated high altitude	522	Scorpion, quantitative distribution of	2 12
Redding type, sandstone	342	the cardio acceleratory substance	492
Refractive index, eucalyptus hybrid oil	733	Scorpion, rhythmic activity of alkaline	172
Regeneration, Ceratopteris pteridoides		phosphatase	147
(Hook.) Hieron	89	Second international mycological	
Regression analysis to hypotensive acti-		Congress	840
vities	801	See bacterization on nodulation	373
Regressions, fishery research	186	Selected topics in environmental biology	010
Regular structures in proteins	379	(Rev.)	170
Relaxation times	516	Semiconductor-metal transitions	431
Relaxation times, substituted toluenes		Seminar on Organometallic Chemistry	365
and their dipolar mixture	100	Septate sclereids, bark of stem of Ano-	202
Replantation, human molars	103	geissus latifolia Wall	202
Reproductive biology Bidens pilosa L		Sequential complexometric analysis	378
(Compositae)	220	Serological tests	46
Reproductive stage, spice	. 613	Sex distinguishing, nutmeg seedlings	156
Reproportionation constants, binary and		Sex expression, flower buds	328
ternary complexes	103	Shape factor analysis, ¹¹¹ Ag	95
Residual toxicity, herbicidal pollution		Sheath colour, measurement	462
chlorophyll content	. 157	Shoot bud formation	828
Resilifers, development in Lopha .	. 242	Silicon, three phonon normal processes	
Reverse osmosis and synthetic membrane		in the phonon conductivity	220
Rhizosphere soils, nitrogen content .		Skeletal muscle fibre types, activity	229
Rhythmic activity, alkaline phosphatase		Skeletal muscle membrane, depolarising	
in the scorpion .	. 147	agent	223
Rice field conditions, nitrogen fixation		Slow viruses (Rev.)	286
Rice field, organic and mineral fertilize		Soil fertility—theory and practice	200
on Azotobactor	. 118	(Rev.)	690
Rice, genetics of boat-leaf, non-scenter		Soil pH, behaviour of Macrophomina	-
and opaque kernel mutations .	. 94	phaseoli and Sclerotium rolfsii	226
Rice, influence of deep water and field	d	Soil science (Rev.)	761
conditions .	. 456	Soil texture, behaviour of Macropho-	
Rice roots, exocellular urease .	. 680	mina phaseoli and Sclerotium rolfsii	
Rice seed, Azotobacter on germination .		Solanum species, screening of flowers in	
Rice yield, bacterial and algal inocula		interspecific crosses	100
tion	. 50	Solar absorptance properties	255
Rice yield, drainage as a cultural		Soluble proteins, sorghum grains	400
practice .	. 469	Sorghum, interspecific crosses	
Ring calorimetry, micro analysis .	. 518	Sorghum, male-sterile gene	
RKRV curves, AlF molecule .	. 33	Sorghum, polyhaploid derivative	58
Rootstocks .	. 389	Spectral properties, Co (II) complexes	
		Spectral studies	630
Roses Rotational analysis	100	Spectrophotometric estimation, cadmiun	
Detifore nothetion indicators	. 190	Spectrophotometry 44	13, 560
Rubiaceae-III, ovule and seed of		Spectrophotometry, platinum(IV)-	, 500
Oldenlandia gracilis DC.	. 662	Phenothiazine complex	6
Donat authors 104 wheat	. 61	Spectrophotometry, resacetophenone	-
		I P I tomestopatonom .	

P	AGE	P	AGE
Spermatocytes, CCC induced meiotic		Tapetum, dual role	674
instability—Grasshopper	191	Technology and the sciences	591
S-phenyl thiobenzoate, ultraviolet		Tekites, origin and age	583
irradiation	75	Terminal sclereids, cotyledonary leaves	422
Spirodela polyrhiza (L.) Schleid	825	Terricolous lichens	758
Sporocarps, Salviniaceae	25	Tetraedron Kütz., asexual reproduction	161
'Spring dwarf', disease, strawberry	566		208
Spray reagent, detection of cannabis on	200	Text book of agalomy (Pay)	170
thin layer plates	140	Text book of algae (Rev.) Text book of geology (Rev.) The Indian ephemeris and nautical	1/0
Squirrel, isoenzymic pattern of lactate	140	and and opinion of more managed a	20
dehydrogenase in various tissues	79	almanac for the year 1977 (Rev.)	30
Stability constants, bivalent metal	17	Therapeutic evaluation, antimycotic	700
chelates	36	drugs Thermal decomposition Thermodynamic functions	780
Stability constants, determination		Thermal decomposition	558
	99	The modynamic functions	443
Starch in infected rice leaves	450	Thin metal films, size effect studies	848
Steric effects, methoxide ion catalysed	704	3-Aminopyridine, determination	520
condensation	704	3-Deoxy-7-oxaestrona, total synthesis	324
Stimulant activity, benzocycloheptene	174	3, 4-Dichlorocoumarins	380
derivative in mice Stochastic processes (Rev.)	174	Thyroid inhibitor, ammonium sulphate	671
Stochastic processes (Rev.) Stomata, Ophioglossum palmatum L. Stomatal complex, Embryobionta	427	Titanium (IV) complexes	467
Stomata, Ophiogiossum palmatum L	51	Altimotive determination	562
	481	Toad tadpoles, comparative study of	
Stone age sites	686	palmitate and acetate forms of	
Stone age sites Stromatolite form Stromatolites	641	vitamin A	148
Structure-reactivity correlation Sub-haploid pollen Algedbardensis Mill	341	Tomato, increase in ammonia in the	
Structure-reactivity correlation	659	root exudate of zinc deficient seedlings	280
Sub-haploid pollen, Aloedbaradensis Mill.	120	Tomato, pathogenic variability	22
Sub-lethal dose, pigeon tissues	857	Tomato, pathogenic variability Tomato (root-knot), haustorial	
Succinate dehydrogenase inhibitory		appandages of giant cells Torsional potential 171.	158
activity	366	Torsional potential 171,	543
Sugarcane diseases	27	Total carbohydrates, proteins and nucleic	
Sugarcane rear	27	acid contents, quantitative estimation	536
Sulphenyl derivatives, ortho-mercapto		Tracheary elements, Acacia leucophloea	
azo compounds	803	galls	755
Sunflower, a new virus disease	285	Transfer of juvenoids, Dysdercus cingu-	
Sunflower, cytoplasmic male sterile lines	160	latus	44
Sunflower, leaf spot disease	750	Transition metal complexes schiff	
Supplement to Duthie's flora of the		bases	401
upper Gangetic plain and of the		Trends of infestation	344
adjacent Siwalke and sub-Himalayan		Triplet foetuses in the slender loris,	211
tracts (Rev.)	761	occurrence	856
Swarming	384	Tridentate ligands, synthesis of copper	020
Swarm occurrence, Locusta migratoria L.	60	(II) complexes	144
Swietenia mahoganii Jacq., triterpene	141	Trimmatostroma from soil fungi, a new	144
Symbiont (new), Anthoceros	87		788
Synergistic activity, essential oils of	0/	one	498
ni i i i i i	304	Triticale stem rust	470
Countle and a second and a second as a sec	813	tRNA, computer method for predicting	691
		the sequence	031
Synthesis of isoxazolo coumarins	810	Tuberose (Polianthes tuberosa L.), leaf	211
Synthesis of kanzakiflavone-1 and kanzakiflavone-2	445	spot disease caused by Alternaria	311
	445	2-Aryl and heteryl-1, no 8-naphthyridines,	507
Synthesis, 2-aryl and heteryl, 8-naph-	507	synthesis	597
thyridines Synthetic detergent growth behaviour	597	Y714	
Synthetic detergent growth behaviour,	171	Ultracentrifugal stability, non-	122
Spirodela polyrhiza (L.) Schleid	676	aqueous emulsions	131

1	PAGE	1	PAGE
Ultramafic rocks, chrysotile	816	Virus, disease of sunflower	285
Ultrasonication, ATP ase activity		Virus disease, muskmelon	566
of skeletal muscles	861	Virus disease of pea	464
Ultraviolet irradiation, S-phenyl		Virus disease, passion flower mosaic,	
thiobenzoate	75	a new record for India	153
Ultraviolet radiation, Panicum repens L.	479	Virus disease, petunia ringspot	567
Umbelliferae	751	Virus infection, nucleic acid changes	573
Unperturbed dimensions, polypeptides	171	Virus infection, papaya plants	205
Uranium occurrence, geology	605	Virus, Kyasanur forest disease, experi-	
Ureal tissue	739	mental infection with bat	268
Use of non-human primates in bio-		Virus, mineral contents and chemical	
medical research	796	dissolution (Nucleopolyhedrosis)	82
Use remote sensing of environment		Volterra model, a comment	515
(Rev.)	440	Vultures, mixed communal roosting	495
Utilization of neem and its byproducts			
(Rev.)	465	Water snake, some features of mira- cidium	725
Van Eck and Cook method, formation		Weed control treatments	532
constants	709	Weight, effect of chlormaditone acetate	
Vascular nodules, Coccinia indica	673	Wheat, supernumerary, spikelets	313
Vaucheria bilateralis, a new record	610	Wheat (Tonari 71), radiation induced	
Vegetable fibres, microbial damage	607	amber-grained mutants	317
Vegetative propagation, sandal	276	White mice	417
Vegetative stage, spice	613	Wildfire disease, tobacco	450
Vellar estuary, nannoplankton	0.0	Wild life biology, special training pro-	
production	212	gramme	466
Venom on glycolytic activity in the brain, muscle and liver of frog.		Willgerodt reaction, chalcone	446
scorpion	551	X-ray determination, Gd-Zn and	
Viability of Ascaris humbriocoides Ova	386	Gd-Mg	845
Vibration amplitude, Gd-Mg and		X-ray fluorescence technique, determina-	
Gd-Zn	845	tion of rare earth impurities in	
Vindhyan rocks, fossil finds	563	praseodymium oxide and oxalate	299
Vinl polymerization	708		
Viral infection	644	Zinc (II) complexes, with 2-acetyl	
Virus disease	27	pyridine	262
		**	

1.1 ..

NEW RECORDS

	I	PAGE		P	AGE
Achlya sp. (Host Mystus spp.)	P 0	60	Giraffokeryx punjabiensis		61
Aecidium artabotrydis Thaung sp.			Gloeosporium polymorphum Trin.		0.1
nov.		787	(Leaf spot disease)		539
Aulophorus flabelliger Stephenson		564		0 0	753
Alternaria helianthicola (Rao and			Guignardia musae Racib. (Fung.)	0 0	54
Raj) sp. nov.		750	Gyalectidium rotuliforme Müll. Arg.		457
Alternaria macrospora Zimm.			Oyuncertainin rotatiyorme Mail. Alg.		431
(Passion fruit)		165	Heteroconium lignicolum		786
Berlesiella (Fam. Pleosporaceae)			0		
Mycoparasite (1 am. 1 leospotaecae)		868	Kalanchoe fedischenkoi (Leaf spot		
Brumus suturalis Fabr. (Beetle sp.)		422	disease)		831
Brumus suturums Paol. (Beetle sp.)		766	Kalanchoe mortagei (Leaf spot		
Calenia conspersa (Stirt.) Sant.		457	disease)		831
Capnodium batistae sp. nov.		296	Kalanchoe pinnata (Leaf spot		001
Capnodium ramatii sp. nov.		297	disease)		831
Cephalosporium curtipus (Rot			Kordyana Rac.	* *	677
disease of garlic)		716	Northyana Rac.		011
Chaetomium jabalpurense (Fungus			Leptosphaeria herpotrichiodes de		
from soil)		578	Not. (Fungi)		760
Chlaenius hemifer (Beetle sp.)		422	1/ 1 /0 /0 /0		
	* *	424	Melampsora (Rust fungi)	* *	315
Cladosporium tenuissimum (Grape		320	Menochillus sexmaculata (Fabr.)		
berries disease)	* *	320	(Beetle sp.)	* *	422
Coccinella septumpunctata Linn.		400	Micropera suttonii sp. nov.		
(Beetle sp.)		422	(Fungi)		392
Cochilobolus nodulosus (Fungus)	0 0	830	Microxiphium fagi (Fungi)		571
Colaniella sp. (Generic record)	* *	790	Mosaic disease of Nasturtium	**	650
Colletotrichum capsici (Syd.) Butl.		***	Mycoarachis inversa (Buffalo		
and Bisb. (disease)		608	dung)		759
Colletotrichum dematium (Pers.			Myrothecium roridum (Tode) ex.		
ex. Fr.) Grove (Host record)		284	Fr. (Fruit rot of mango)		540
Colletotrichum gloeosporioides					
Penz. (Host record)	9 0	284	Nicandra physaloides Gaertn.		26
Colura Dum.	2.0	618	Niptera indica (Generic record)		309
Coniochaetidium coprophilum					
sp. nov. (Fungus)	* * *	393	Pachypholia sp. (Generic record)		790
Corticium rolfsii (Fungus)		284	Paradoxiella sp. (Generic record)		790
Corvnospora cassiicola		348	Peltotrachelus cognatus Mshl.		
Crustacea from Kashmir		859	(Tree host.)		307
Cyclolobus walkeri		146	Penicillium paxilli (Rot disease of		
			garlic)		716
Dactylaria indica (Fungus)		352	Periconia parasitica (Host record)		56
Dermatocarpon hepaticum			Peronospora destructor (Berk.)		
(Lichens)		758	Casp.		206
Diplodia carissae Ahmad (Fungus)		319	Phaeoisaria clematidis (Fungi)		573
		064	Phaeoisaria Hohnel (Generic record)		156
Egg parasite (Pentatomid host)		-	Phoma arcuata (Cooke) Sacc.		300
Endocarpon pusillum (Lichens)			(Leaf spot disease)		539
Euproctis melanopholis		205	Phoma macrostoma Mont.(Grape		339
Fusarium camptoceras (Rot					320
		716	berries disease)	* *	
disease of garlic)		/10	Phytopathogenic fungi	* *	168
Fusarium solani (Mart.) (Rot		167	Pleurotus eous (Berk.) Sacc.		617
disease of onion)		407	(Mushroom)	0.0	617

	I	PAGE			PAGE
Psidium guajava (Rot disease of Guava)		162	Termitomyces Tricharia triseptate Sant.		679 457
Puntius nigrofasciatus (Fresh-		7.0	Trimmatostroma (From soil)	. :	788
water fish)	**	760	Tuberculina costaricana Syd.		200
Quadrigula Printz (Genus)		239	(Hyperparasite)	0 0	311
Sclerotium rolfsii Sacc.		349	Ustilago vilfae Wint.	0 0	206
Septoria Fr. em. Sacc.		205	Vaucheria bilateralis Jao.		610
Solheimia kamatii (Generic record)		23	Virus disease in passion flower mosaic	•	153
Sphyrna zygaena (Linnaeus,1758) (Hammerhead shark)		166	Virus disease in pea Virus disease (Ring spot) on		464
Spirotrichonympha	* *	232	Petunia		567
Stomopteryx subsecivella Zeller (Host plant)		91	Xanthomonas ficae sp. nov. (Bacterial leaf spot of banyan)		870
Synchytrium aureum Schroet (Fungi)		54	Zizyphus mauritiana Lamk. (Leaf	• •	0/0
Taeniolella lignicola		786	spot disease of Ber)		237

